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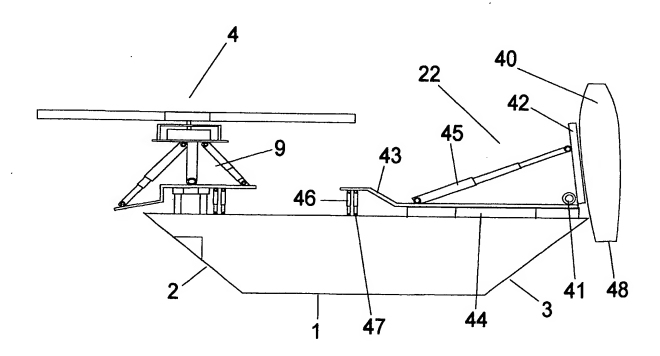
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(71) Demandeur/Applicant: KUSIC, TOM, AU

(72) Inventeur/Inventor: KUSIC, TOM, AU

(54) Titre: AERONEF A ROTORS BASCULANTS EN TANDEM (54) Title: TANDEM POWERED POWER TILTING AIRCRAFT



(57) Abrégé/Abstract:

An aircraft with a long body 1 which has a forward end 2 and an aft end 3, which is able to achieve vertical take-off by means of a tiltable rotor and blade assembly 4 at the forward part of the aircraft and a tiltable turbojet 40 at the rear of the aircraft. The rotor and blade assembly is rotated by an engine assembly, with the engine assembly, the rotor and blades all positioned on top a mufti-directional tilt enabling joint 9. The tubojet is fitted to a multi-directional tilt enabling joint 22 to allow control of lateral movement of the aircraft as well as providing vertical lift and forward propulsion during forward flight.







TAMBEM POWERED POWER TILTING AIRCRAFT

TECHNICAL FIELD

This invention relates to the vertical take-off field of aviation.

5 BACKGROUND ART

Many varsions of helicopters using tendem rotors have been constructed to date. What has been common to all such helicopters is that the lifting rotors have had to have variable pitch blades to allow control of the helicopters.

10 SUMMARY OF THE INVENTION

This invention provides an aircraft that can fly in a similar meaner to a conventional tandem rotor helicopter but does not require a blade pitch varying mechanism.

15 DETAILED DESCRIPTION OF THE INVENTION

The aircraft has a main body that is longer than it is wider, a lifting mechanism at the front, which is the primary lifting mechanism, and another lifting mechanism at the rear, which is a secondary lifting mechanism.

20 The primary lifting mechanism is joined to the forward part of the main body of the aircraft by a tilt enabling joint, and the secondary lifting mechanism is joined to the aft part of the main body of the aircraft by another tilt anabling joint.

CA 02376126 2002-02-20

direcity downward or downward and sidoways, depending on the tilting of the jet. By being able to tilt the jet forward and rearward, and from side to side, changes in exhaust direction can be achieved. Sidoway directed exhaust can be sused to counter the torque of the forward rotor during take off. Because the aircraft has a jet at the rear instead of a rotor, the downwash over the rear part of the body of the aircraft from rotor blades is avoided. As such wings can be fitted to the rear of the aircraft. On conventional

- 10 helicopters wings have been proven to be useless due to downwash from rotor blades. With wings fitted to the current invention, the aircraft could gain substantial lift during high speed forward flight, reducing the need to rely on the jet at the rear for lift. By fitting the forward lifting
- 15 rotor and engine to the main body of the eircraft with multiple tilt enabling joints, the forward lifting mechanism could be tilted 90 degrees forward during forward flight, thus overcoming the need for a counter torque mechanism during high speed forward flight. The jet can then be tilted
- 20 into a horizontal position, adding to forward propulsion. The aircraft in effect can be transformed into a high speed forward flying seroplane, using a massive sized rotor at the front acting as a propeller on an aeroplane and a jet at the rear for forward propulsion. The wings would provide

The tilt enabling joints provide the seams to position the lifting mechanisms above the sain body of the aircraft and the means to tilt the prisery and secondary lifting mechanisms in a plurality of directions and angles in a controlled 5 manner relative to the sain body of the aircraft. Referring to the tilt enabling joint that can tilt the prisery lifting mechanism as a prisery tilt enabling joint, the prisery lifting mechanism can be tilted forward, rearward, and from side to side with respect to the sain body of the aircraft by 10 means of the prisery tilt enabling joint. And referring to the tilt enabling joint that can tilt the secondary lifting mechanism as a secondary tilt enabling joint, the secondary lifting mechanism can be tilted forward, rearward, and from side to side with respect to the sain body of the aircraft

Tilting of the lifting mechanisms is used as a means to control the aircraft instead of varying blade pitches. By using tilting of lifting mechanisms to control the aircraft during flight, combinations of different forms of lifting mechanisms can be used. For example, the front lifting mechanism can be in the form of a rotor with fixed pitch blades and an engine assembly, with the blades able to force air in a downward direction, while the rear lifting mechanism can be a jet engine which can force exhaust gases

15 by means of the secondary tilt enabling joint.

CA 02376128 2002-02-1

lift, and eilerons on the wings could counter the torque from the main rotor during high spead forward flight.

With the primary lifting mechanism at the front of the aircraft comprising a rotor with a plurality of blades connected to the 5 rotor, and the rotor being rotated by an engine assembly to force air to travel in a downward direction, the engine assembly can consist of a single engine or a plurality of engines.

Since the rotor blades don't have to be varied as in a

10 conventional helicopter, a simple option could be to use a
turboprop as the primary lifting mechanism, positioned on
the primary tilt enabling joint such that during take-off air
is forced in a downward direction by means of the blades that
form part of the turboprop.

is while the secondary lifting mechanism can in one form be a jet engine, it can in another form be a rotor with a plurality of blades connected to the rotor, with an engine assembly to rotate the rotor, and by rotation of the rotor force air in a dommeard direction by means of the blades as the blades travel around the rotor. The engine assembly can be a single engine or a plurality of engines. In another form the secondary lifting mechanism can be a turboprop.

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Hence it becomes apparent that different types of lifting mechansiss can be combined on the aircraft.

In one form of the aircraft the primary lifting mechanism comprises an engine assembly, a rotor, and blades connected 5 to the rotor, with the engine assembly able to rotate the rotor and the blades connected to the rotor such that air can be forced to travel in a downward direction by means of the blades rotating around the rotor, while the secondary lifting mechanism also comprises an engine 10 assembly, a rotor, and blades connected to the rotor, with the engine assembly of the secondary lifting mechanism able to rotate the rotor of the secondary lifting mechanism and the blades of the secondary lifting mechanism connected to the rotor of the secondary lifting 15 sechansis such that air can be forced to travel in a downward direction by means of the blades of the secondary lifting mechanism rotating around the rotor of the secondary lifting mechansim.

In another form of the aircraft the primary lifting mechanism is a turboprop which is positioned on the primary tilt enabling joint such that air can forced in a downward direction by means of the blades of the turboprop, and the secondary lifting mechanism is a

CA 02376126 2002-02-2

such that air can be forced to travel in a downward direction by means of the blades of the secondary lifting mechanism rotating around the rotor of the secondary lifting mechanism.

- 5 In another form of the aircraft the primary lifting mechanism comprises an engine assembly, a rotor, and blades connected to the rotor, with the engine assembly able to rotate the rotor and the blades connected to the rotor such that air can be forced to travel in a downward 10 direction by means of the blades rotating around the rotor, and the secondary lifting mechanism is a jet engine in the form of a turbojet that can be tilted so that exhaust from the turbojet can be forced in a downward direction behind the main body of the aircraft.
- 15 In another form of the aircraft the primary lifting mechanism comprises an engine assembly, a rotor, and blades connected to the rotor, with the engine assembly able to rotate the rotor and the blades connected to the rotor such that air can be forced to travel in a downward direction by means of the blades rotating around the rotor, and the secondary lifting mechanism is a jet engine in the form of a turbofan that can be tilted so that exhaust from the turbofan can be forced in a dommward direction behind the main body of the aircraft.

CA 02376126 2002-92-2

turboprop, which is positioned on the secondary tilt enabling joint such that air can forced in a downward direction by means of the blades of the turboprop.

In another form of the aircraft the primary lifting sechanism comprises an engine assembly, a rotor, and blades connected to the rotor, with the engine assembly able to rotate the rotor and the blades connected to the rotor such that air can be forced to travel in a downward direction by means of the the blades rotating around the rotor, and the secondary lifting mechanism is a turboprop which is positioned on the secondary tilt enabling joint such that air can forced in a downward direction by means of the blades of the turboprop.

15 In another form of the aircraft the primary lifting mechanism is a turboprop which is positioned on the primary tilt enabling joint such that air can forced in a downward direction by means of the blades of the turboprop, while the secondary lifting mechanism comprises an 20 engine assembly, a rotor, and blades connected to the rotor, with the engine assembly of the secondary lifting mechanism able to rotate the rotor of the secondary lifting

connected to the rotor of the secondary lifting mechansim
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mechanism and the blades of the secondary lifting mechanism

CA 02376126 2002-02-28

In another form of the aircraft the primary lifting mechanism is a turboprop which is positioned on the primary tilt enabling joint such that air can forced in a downward direction by means of the blades of the turboprop, and the secondary lifting mechanism is a jet engine in the form of a turbojet that can be tilted so that exhaust from the turbojet can be forced in a downward direction behind the main body of the aircraft.

In another form of the aircraft the primary lifting

10 mechanism is a turboprop which is positioned on the
primary tilt enabling joint such that air can forced
in a downward direction by means of the blades of the
turboprop, and the secondary lifting mechanism is a jet
engine in the form of a turbofan that can be tilted so

15 that exhaust from the tuborfan can be forced in a
downward direction behind the main body of the aircraft.

In another form of the aircraft the primary lifting mechanism comprises an engine assembly, a rotor, and blades connected to the rotor, with the engine assembly 20 able to rotate the rotor and the blades connected to the rotor such that air can be forced to travel in a downward direction by means of the blades rotating around the rotor, and the secondary lifting mechanism comprises two jet engines that can be tilted so that exhaust from the

jat engines can be forced in a downward direct combined the main body of the aircraft, with each jet engine being a turbojet.

In another fore of the aircraft the primary lifting mechanism comprises an engine assembly, a rotor, and 5 blades connected to the rotor, with the engine assembly able to rotate the rotor and the blades connected to the rotor such that air can be forced to travel in a downward direction by means of the blades rotating around the rotor, and the secondary lifting mechanism 10 comprises two jet engines that can be tilted so that exhaust from the jet engines can be forced in a downward direction behind the main body of the aircraft, with each jet engine being a turbofan.

In another form of the aircraft the primary lifting

15 mechanism is a turboprop which is positioned on the
primary tilt enabling joint such that air can forced
in a dommard direction by means of the blades of the
turboprop, and the secondary lifting mechanism comprises
two jet engines that can be tilted so that exhaust

20 from the jet engines can be forced in a dommard direction
behind the main body of the aircraft, with each
jet engine being a turbofen.

In another form of the mircraft the primary lifting mechanism is a turboprop which is positioned on the 25 primary tilt enabling joint such that air can forced

CA 02376126 2002-02-20

the primary lifting mechanism consists of a single engine, a power transmission mechanism is connected to the engine of the primary lifting mechanism, by which power transmission mechanism the respective engine is able to 5 rotate tha rotor of the primary lifting mechanism.

In another form of the mirraft where the primary lifting mechanism comprises an engine assembly, a rotor, and blades connected to the rotor, and the engine assembly of the primary lifting mechanism consists of two angines, a power transmission mechanism is connected to the engines of the primary lifting mechanism, by which power transmission mechanism, by which power transmission mechanism the engines of the primary lifting mechanism are able to rotate the rotor of the primary lifting mechanism.

In one form of the mircreft where the secondary lifting mechanism comprises an engine assembly, a rotor, and blades connected to the rotor of the secondary lifting mechanism, the engine assembly of the secondary lifting mechanism consists of a single engine.

In another form of the aircraft where the secondary lifting

20 mechanism comprises an engine assembly, a rotor, and blades

connected to the rotor of the secondary lifting mechanism,

the engine assembly consists of two engines.

In one form of the aircraft where the aecondary lifting mechanism comprises an engine assembly, a rotor; and

11

in a downard direction by seans of the blades of the turboprop, and the secondary lifting sechanism comprises two jet engines that can be tilted so that exhaust from the jet engines can be forced in a downward direction behind the sain body of the aircraft, with each jet engine being a turbofan.

In one form of the mircraft where the primary lifting mechanism comprises an engine assembly, a rotor, and blades connected to the rotor, with the engine assembly 10 able to rotate the rotor and the blades connected to the rotor such that air can be forced to travel in a downward direction by means of the blades rotating around the rotor, the engine assembly consists of a single engine.

In another form of the aircraft where the primary lifting sechanism comprises an engine assembly, a rotor, and blades connected to the rotor, with the engine assembly able to rotate the rotor and the blades connected to the rotor such that air can be forced to travel in a downward direction by means of the blades rotating around the 20 rotor, the engine assembly consists of two

In one form of the aircraft where the primary lifting mechanism comprises an engine assembly, a rotor, and blades connected to the rotor, and the angine assembly of

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CA 02376126 2002-02-2

blades connected to the rotor of the secondary lifting mechanism, and the engine assembly consists of a single engine, a power transmission mechanism is connected to the engine of the accordary lifting mechanism, by which power transmission mechanism the respective engine is able to rotate the rotor of the secondary lifting mechanism.

In another form of the aircraft where the secondary
lifting mechanism comprises an engine assembly, a rotor,
and blades connected to the rotor, and the engine assembly
of the secondary lifting mechanism consists of two engines,
a power transmission mechanism is connected to the engines of
the secondary lifting mechanism by which power transmission
mechanism the engines of the secondary lifting mechanism are
able to rotate the rotor of the secondary lifting mechanism.

15 The tilt enabling joints can comprise various components. Some of the components are such that they hold the joint together while allowing the joint to have movement, forming a movement enabling assembly, while other components form an activating mechanism that can force movement between 20 components of the movement enabling assembly.

In one form of the aircraft the movement enabling assembly of the primary tilt enabling joint is a universal joint and the activating mechanism comprises four of hydraulic actuators connected to the movement enabling assembly.

In another form of the aircraft the movement enabling assembly of the primary tilt enabling joint comprises a hings assembly end the activating mechanism comprises a hydraulic actuating mechanism connected to the movement

5 enabling assembly.

In another form of the aircraft the movement enabling assembly of the primary tilt anabling joint comprises two hinges transversely connected and the ectivating mechanism comprises four hydraulic actuators connected to the movement enabling assembly.

In one form of the mirraft the movement enabling smembly of the secondary tilt enabling joint is a universal joint end the activeting mechanism comprises four hydraulic actuators connected to the movement 15 enabling assembly.

In another form of the eircraft the movement enabling assembly of the secondary tilt enabling joint comprises a hinge assembly and the activating mechanism comprises a hydraulic actuating mechanism connected to the movement on abling assembly.

In another form of the mirraft the movement enabling assembly of the secondary tilt enabling joint comprises two hinges trensversely connected and the activating mechanism comprises four hydraulic 25 actuators connected to the movement enabling assembly.

13

CA 02376126 2002-02-28

In another form of the aircraft the secondary lifting mechanism is connected to the main body of the aircraft by the secondary tilt enabling joint such that the whole of the secondary lifting mechanism can be positioned behind the sain body of the aircraft.

In one form of the aircraft the secondary lifting mechanism is connected to the main body of the aircraft by the secondary tilt enabling joint such that only pert of the secondary lifting mechanism can be positioned above to the main body of the eircraft.

In another form of the aircraft the secondary lifting mechanism is connected to the main body of the aircraft by the secondary tilt enabling joint such that the whole of the secondary lifting mechanism can be positioned above 15 the main body of the aircraft.

In another form of the aircraft en additional tilt enabling joint is used to connect the primary tilt enabling joint to the main body of the aircraft to allow a greeter amount of tilting movement between the primary lifting mechansis end the main body of the aircraft. The additional tilt enabling joint, which is a third tilt enabling joint, comprises a movement enabling assembly that is a hinge, and the

CA 02376126 2002-02-26

In one form of the aircraft the primary lifting mechanism is connected to the main body of the aircraft by the primary tilt enabling joint such that only part of the primary lifting mechanism can be positioned in front of the main 5 body of the aircraft.

In enother fore of the aircreft the primary lifting machenism is connected to the main body of the eircraft by the primary tilt enabling joint such that the whole of the primary lifting mechanism can be positioned in front of the main body of the aircraft.

In one form of the aircraft the primary lifting mechanism is connected to the main body of the aircraft by the primary tilt enabling joint such that only a part of the primary lifting mechanism can be positioned above 15 the main body of the eircraft.

In another form of the aircraft the primary lifting mechanism is connected to the main body of the eircraft by the primary tilt enabling joint such that the whole of the primary lifting mechanism can be positioned above the main body of the aircraft.

In one form of the aircraft the secondary lifting mechanism is connected to the main body of the aircraft by the secondary tilt enabling joint such that only part of the secondary lifting mechanism can be positioned behind the 25 main body of the aircraft.

14

CA 02376126 2002-02-28

activating mechansis comprises two hydraulic actuators connected to the movement enabling assembly and the main body of the eircraft.

In one form of the aircraft the secondary lifting

mechanism is pivotly connected to the secondary tilt enabling
joint such that the secondary lifting mechanism can be
rotated on the secondary tilt enabling joint without
the secondary tilt enabling joint heving to move. In
a form of the aircraft this rotating ability is achieved

by means of e metal plate being used to join the
secondary lifting mechanism to the upper section of
the secondary tilt enabling joint, with the metal plate
being joined to the upper section of the secondary tilt
enabling joint by means of a lerge rivet, and an electric
soft that turns e wheel is used to rotate the metal plate
on the secondary tilt enabling joint, with the electric
motor connected to the secondary tilt enabling joint and

In another form of the aircraft the secondary tilt

20 enabling joint is connected to the main body of the aircraft
such that the secondary tilt enabling joint can be rotated on
the aft end of the main body of the aircraft without components
of the secondary tilt enabling joint having to move with respect
to one another. In e form of the eircraft this rotating

ability is achieved by means of a metal plate being used to join the lower section of the secondary tilt enabling joint to the upper part of the aft end of the main body of the aircraft, with the cetal plate being joined to 5 the upper part of the main body by means of a large rivet which protrudes from inside of the main body of the aircraft. An electric motor that turns a wheel is used to rotate the metal plate that the secondary tilt enabling joint is attached to, with the electric motor 10 connected to the upper section of the main body of the aircraft.

Figure 1 shows one form of the aircraft according to this invention. The aircraft has a main body 1 with a forward end 2 and an aft end 3. The pirmary 16 lifting mechanism 4 comprises two blades 5, 8, connected to a rotor 7, which rotor 7 is rotated by means of an engine assembly 8 comprising one engine. The primary lifting mechanism 4 is connected to the top of the forward end 2 of the main body 1 by 20 means of the primary tilt enabling joint 9 which has a movement enabling assembly in the form of a universal joint 10. A hydraulic actuator 11 is able to move the upper section 12 of the primary tilt enabling joint 9 forward and the hydraulic

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CA 02376126 2002-02-20

connected to the metal platform 15 and the upper section 12 of the primary tilt enabling joint 9. The secondary lifting mechanism 17 comprises a blades 18, 19, connected to a rotor 20, which rotor 20 is rotated by means of an engine assembly 21 that comprises a single engine. The secondary lifting mechanism 17 is connected to the top of the aft end 3 of the main body 1 by amans of the secondary tilt enabling joint 22 which has a movement enabling assembly in 10 the form of a universal joint 23. A hydraulic actuator 24 is able to move the upper section 25 of the secondary tilt enabling joint 22 rearward with respect to the main body 1 and the hydraulic actuator 26 is able to move the upper section 25 15 of the secondary tilt enabling joint in a forward direction, while another bydraulic actuator 27 is connected to the main body 1 of the aircraft so that it is on the left side of the universal joint 23 and so that it is able to tilt a metal platform

19

actuator 13 is able to move the upper section 12 of the primary tilt enabling joint in a rearward direction, while another hydraulic actuator 14 is connected to the main body 1 of the 5 aircraft so that it is on the left side of the universal joint 10 and so that it is able to tilt a metal platform 15 which forms part of the universal joint 10 to the right side of the main body (Refer Figure 2). Another hydralic actuator 18 is connected 10 to the main body 1 of the aircraft so that it is on the right side of the universal joint and so that it can tilt the motal platform 15 to the left side of the main body of the aircraft. The hydraulic actuator 14 is positioned behind the 15 universal joint 10 but is further forward on the main body than is the hydraulic actuator

18. The hydraulic actuators 14 and 16 are connected to the main body 1 and the metal platform 15 that forms part of the universal

20 joint 10. The hydraulic actuators 11 and 13 are

18

CA 02376126 2002-02-2

28 which forms part of the universal joint 23 to the right side of the main body. Another hydraulic ectuator 29 is connected to the main body 1 of the sircraft so that it is on the right side of the 5 universal joint 23 so that it can tilt the metal

5 universal joint 23 so that it can tilt the metal platform 28 to the left side of the main body of the aircraft. The hydraulic actuator 27 is positioned further forward on the main body than is the hydraulic actuator 29. The hydraulic actuators 27 and 28 are

10 connected to the main body 1 and the metal platform 28 that forms part of the universal joint 23. The hydraulic actuators 24 and 26 are connected to the metal platform 28 and the upper section 25 of the secondary tilt enabling joint

15 22. The universal joint 10 of the primary tilt enabling joint 9 is formed by transversely connecting hinges 30 and 31 by means of the metal platform 15. The universal joint 23 of the mecondary tilt enabling joint 22 is formed by

20 transversely connecting hinges 32 and 33 by means of the metal platform 28. The hinges 30 and 32 are joined to the upper part of main body 1 of the sir-By forcing air in a downward direction by means of the primary lifting mechanism and the secondary lifting mechanism the aircraft is able to achiev vertical take-off.

- 5 By tilting the primary lifting mechanism forward by means of the primary tilt enabling joint and tilting the secondary lifting mechanism forward by means of the secondary tilt enabling joint the aircraft is able to achieve forward flight
- 10 as air is force downward and to the rear of the aircraft by the primary lifting mechanism and secondary lifting mechanism. The primary lifting mechanism and the secondary lifting mechanism are arranged in tandem order above the main body 1,
- arranged in tandem order above the main body 1,

 with primary lifting mechanism forward of the
 secondary lifting mechanism. The primary tilt
 enabling joint and the secondary tilt enabling
 joint are also in tandem order on top of the main
 body 1, with the primary tilt enabling joint in
- 20 front of the secondary tilt enabling joint. The

21

CA 02376126 2002-02-28

Figure 3 shows another form of the aircraft.

The aircraft has a main body 1 as in figure 1, with a forward end 2 and an aft end 3. The primary tilt enabling joint 9 is the same as in Figure 1 5 and the secondary tilt enabling joint 22 is the same as in Figure 1. The primary lifting mechanism 4 is a turboprop 34 which can force air in a downward direction by means of the blades 35 and 36. The secondary lifting mechanism 17 is another turboprop 10 37 which can force air in a downward direction by means of the blades 38 and 39.

Figure 4 shows another form of the aircraft. The aircraft has a main body 1 with a forward end 2 and rear end 3. The primary lifting mechanism 4 is 15 the same as in Figure 1 and the primary tilt enabling joint 9 is the mame as in Figure 1. The secondary lifting mechanism 40 is a jet engine. The jet engine 4 is turbojet and is attached to a hinge 41. The turbojet 40 is joined to metal plate 42 that forms of

blades of the cry lifting mechanism protrude in front of the forward end of the main body 1.

Figure 2 shows the lower part of the primary tilt enabling joint 9 at the forward end of the main 5 body 1 of the aircraft of Figure 1. The view is from behind and shows the universal joint 10 as it would appear from behind, and the positioning of hydraulic actuators 14 and 18, with hydraulic actuator 14 to the left of the universal joint 10 and hydraulic actuator 18 to the right of the universal joint 10. The hydraulic actuators are connected to the metal plate 15 that forms part of the universal joint.

The hydraulic actuators 27 and 29 of the secondary
15 tilt enabling joint 22 of Figure 1 are distanced in
the same manner from the universal joint 23 as the
hydraulic actuators 14 and 16 are distanced from
the universal joint 10 of the primary tilt enabling
joint.

22

CA 02376126 2002-02-28

the hinge 41. A lower metal plate 43 forms part of the hinge 41. The lower metal plate 43 is connected to another hinge 44 that is positioned longitudinally on top of the main body 1. The lower hinge 44 is joined 5 to the the upper part of the main body 1 of the aircraft. The hinges 41 and 44 are transversely connected. A hydraulic actuator 45 is connected to the metal plates 42 and 43 of hinge 41 such that it is able to tilt the turbojet 40 in a rearward direction by pushing 10 the metal plate 42 in a rearward direction. A hydraulic actuator 46 is connected to the lower metal plate 43 and the upper part of the main body and is connected to the main body 1 of the aircraft so that it is on the left of the lower hinge 44 such that it can tilt 15 the lower plate 43 to the right. Another hydraulic actuator 47 is connected to the upper part of the main body and the lower metal plate 43, and is connected to the main body 1 of the aircraft so that it is on

24

the right side of the lower hinge 44 such that it

can tilt the lower plate 43 to the left side of the main body 1. The metal plates 42, 43, the hinges 41 and 44, the and the hyderwlic actuators 45, 46, and 47 form the secondary tilt enabling joint 22. The jet 5 engine 40 is shown to be partly behind the main body 1 of the aircraft angled such that it forces exhaust gases in a dominard direction through the rear 48 of the turbojet 40. A turbofan jet engine could be used in place of the turbojet 40 positioned in the same manner 10 as the turbojet 40.

Figure 5 shows the front of lower part of the secondary tilt enabling joint 22 of Figure 4 as veiwed from in front of the secondary tilt enabling joint 22. Figure 5 ahows the lower hinge 44 connected to the lower plate 43 15 of Figure 4 and the main body 1 of the eigreft, and the distancing of the hydraulic actuators 48 and 47 from the lower hinge 44.

Figure 0 shows the aircraft of Figure 4 fitted with an additional tilt enabling joint 49, which 20 is a third tilt enabling joint. Referring to the

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CA 02376126 2002-02-2

and the upper part of forward end 2 of the main body of the mircraft.

Figure 7 shows a modified form of the aircraft of Figure 6, with the third tilt enabling joint 49 in a 5 forward tilt, the primary tilt enabling joint 9 in a forward tilt, and the jet engine 40 in a forward tilt. Figure 7 shows that the whole of the primary lifting mechanism is in front of the main body of the aircraft. In Figure 7 the aircraft is different 10 to the aircraft in Figure 6 in that it has the lower hinge 44 connected to a metal plate 55. The metal plate 55 is connected to a large rivet 58 which is contained within the main body and protrudes from the main body 1 through an opening 57 in the upper 15 part of the main body. The metal plate 55 is supported on metal blocks 58 and 59 such that the metal plate 55 can be rotated by an electric motor 60 rotating a wheel 61. Hydraulic actuators 46 and 47 are connected to the metal plate 55 and are in the same position

CA 02376320 2002-01-20



49 is in the form of a hinge SO which is connected to the upper part of the forward end 2 of the 5 main body 1 of the aircraft. A hydraulic actuator 51 that forms part of the third tilt enabling joint is able to tilt the upper section 32 of the third tilt enabling joint in a forward

10 9 is connected to the upper section of the 52 of the third tilt enabling joint and is shown in a state of forward tilt. Hydraulic actuator 53 forms part of the third tilt enabling joint and is able to tilt the upper section 52 of the

direction. The primary tilt enabling joint

15 third tilt enabling joint in a rearward direction.

The hydraulic actuator 51 is connectd to a etan
54 protruding from the hing 50 and to the upper
part of the main body of the aircraft. The
hydraulic actuator 53 is connected to the stem 54

26

CA 02376126 2002-02-1

with respect to the hinge 44 as they are in the aircraft of Figure 4. Figure 7 also shows a fin 62 attached to the jet engine 40. The jet is shown further behind the on the aft end of the main body of the 5 aircraft. The jet engine 40 could now be tilted in rearward direction so that it could be placed bohind the main body of the aircraft.

Figure 8 shows the aircraft of Figure 7, now fitted with wheel assemblies 63 and 64. Wings can 10 be fitted to the main body of the aircraft. Figure 6 shows the position of a wing 65 on the left side of the main body of the aircraft.

Figure 0 shows a variation of the aircraft of Figure 4.

The upper metal plate 42 of the hinge 41 is longer, the
15 jet engine 40 is attached to another metal plate 66, and
a large rivet 67 now joins the metal plate 66 to the metal
plate 42, which rivet connects the metal plates 42 and 66
euch that the metal plate 66 can pivotly rotate with
respect to the metal plate 42. A hydraulicity

activated rotating arm 68 is used to rotate the metal plate 66 with respect to the metal plate 42. The rivet 67 and the hydraulicity activated rotating arm 68 combined with the additional metal plate 66 hence form a rotation 5 enabling sechansia by which the jet engine 40 can be pivotly rotated with respect to the secondary tilt enabling joint.

Figures 1, 3, 4 and 9 show that the aircraft can take of and land vertically. Figure 8 shows that the aircraft can also take off and land as a conventional forward flying to aeroplane when fitted with wheels, wings, and when the tilt enabling joints have tilted the primary lifting mechanism and the secondary lifting mechanism forward. The aircraft could take-off while moving forward as an areoplane and land as a helicopter, and vice versa.

15 Figure 10 shows another form of the mircraft, with the whole of the primary lifting mechanism 4 now in front of and above the forward end 2 of the main body 1. The secondary lifting mechanism 17 is now completely above and behind the aft end of the 20 main body 1. The primary tilt enabling joint 9 and the secondary tilt enabling joint 22 are combinations of components of tilt enabling joints shown in previous figures. An addition is the extension platform 69 shown in respect of the

25 primary tilt enabling joint 9 and the extession platform 70 of the secondary tilt enabling joint 22. THIS PAGE BLANK (USPTO,

29

ABSTRACT

An aircraft with a long body 1 which has a forward end 2 and an aft end 3, which is able to achieve vertical take-off by means of a tiltable rotor and 5 blade assembly 4 at the forward part of the aircraft and a tiltable turbojet 40 at the rear of the aircraft. The rotor and blade assembly is rotated by an engine assembly, with the engine assembly, the rotor and blades all positioned on top a multi-directional tilt enabling joint 9. The tubojet is fitted to a multi-directional tilt enabling joint 22 to allow control of lateral movement of the aircraft as well as providing vertical lift and forward propulsion during forward flight.

what I claim as my invention is:

1. An aircraft with a main body, a primary lifting sechanism and a secondary lifting sechanism and a secondary lifting sechanism, which main body has a forward end and an aft end, with the primary lifting mechanism and the secondary lifting mechanism connected to the main body of the aircraft in tandem order, and with the aircraft able to achieve flight by means of unward forces exerted on the main body of the aircraft by the primary lifting mechanism and the secondary lifting mechanism while the primary lifting mechanism and the secondary lifting mechanism and the secondary lifting mechanism are connected to the main

and which primary lifting mechanism comprises a powerplant as a means for providing downwardly extending thrust to the aircraft, and which secondary lifting mechanism comprises a powerplant as the means for providing downwardly extending thrust to the aircraft,

and which primary lifting mechanism is connected to the main body of the aircraft by a tilt enabling joint such that during flight of the aircraft the primary lifting mechanism can be

31

body of the aircraft in tendem order.

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20

CA 02376126 2002-02-28

connected to the main body of the aircraft by the secondary tilt enabling joint such that during flight of the sircraft the secondary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the secondary lifting mechanism can be tilted in lateral directions relative to the main body during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altered by eltering tha lateral direction or angle of tilt of the secondary lifting mechanism relative to the 15 main body, and which secondary tilt enabling joint is such that the secondary lifting mechanism can be tilted in a controlled manner in a lateral direction with respect to the main body of the aircraft during flight of the aircraft that is opposite to a lateral direction that the primary lifting mechanism can be tilted in with respect to the main body of the sircraft by means of the primary tilt enabling joint during flight of the aircraft, and which secondary lifting mechanism is able to exert an upward force on the aft end of the

tilted in a purality of directions and annies relative to the main body of the aircraft, in a controlled manner, and such that the primary lifting mechanism can be tilted in lateral directions relative to the main body of the aircraft during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altered by altaring the laterel direction or angle of tilt of the primary lifting mechanism ralative to the main body of the aircraft, and which said tilt enabling joint is a primary tilt enabling joint, with the primary lifting mechanism able to exert an upward force on the forward end of the main body of

joint, and which secondary lifting mechansis is connected to the main body of the mircraft by an additional tilt anabling joint, which said additional tilt enabling joint is a secondary tilt enabling joint, and which said secondary lifting mechanism is

the aircraft through the primary tilt enabling

32

CA 02376126 2002-02-28

main body of the aircraft through the secondary tilt enabling joint, with the primary tilt enabling igint and the secondary tilt enabling igint connected to the main body of the aircraft, and with the aircraft abla to achiava flight by means of an upward force exerted on the main body of the aircraft by the primary lifting mechanism through tha primary tilt enabling joint and an upward force exerted on the main body of the aircraft by the secondary lifting mechanism through the secondary tilt anabling joint while the prisary lifting mechanism and the secondary lifting mechanism are maintained in tendem order, and with controlled lateral tilting of the primary lifting mechanism and the secondary lifting mechanism abla to occur during flight while the primary lifting mechansim and the secondary lifting

2. An aircraft with a main body, a primary lifting mechanism and a secondary lifting mechanism, which main body has a forward end and an aft end, with the primary lifting mechanism and the secondary lifting mechanism connected to the main body of the mircraft in tendem order, and with the mircraft able to achieve flight by means of upward

mechanism are maintained in tandem order.

34

forces exerted on the main body of the aircraft by the primary lifting mechanism and the secondary lifting mechanism while the primary lifting mechanism and the secondary lifting mechanism are connected to the main in body of the aircraft in tandes order, and which primary lifting mechanism comprises

a rotor, an engine assembly, and a plurality of blades, with the said blades connected to the rotor, and which said engine assembly is able to rotate the said rotor, with the blades connected to the rotor such that when the rotor is rotated by the said engine assembly air can be forced in a downward direction by means of the blades rotating around the rotor, with the primary lifting mechanism able to exert an upward force on the forward end of the main body of the aircraft by forcing air in a downward direction by way of the blades rotating around the rotor,

and the secondary lifting mechanism comprises a rotor, an engine assembly, and a plurality of blades, with the blades of the secondary lifting mechanism connected to the rotor of the secondary lifting mechanism, and which engine assembly of the secondary lifting mechanism is able to rotate

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95

CA 02376126 2002-02-28

mircraft during flight can be altered by altering the lateral direction or angle of tilt of the primary lifting mechanism relative to the main body of the mircraft, and which said tilt enabling joint is a primary tilt enabling joint, with the primary lifting mechanism able to exert an upward force on the forward end of the main body of the mircraft through the primary tilt enabling joint, and which secondary lifting

15 joint is a secondary tilt enabling joint, and which said secondary lifting mechanism is connected to the main body of the aircraft by the secondary tilt enabling joint such that during flight of the aircraft the secondary

mechanism is connected to the main body of

the aircraft by an additional tilt enabling

joint, which said additional tilt enabling

lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the secondary lifting mechanism can be tilted in lateral directions relative to the main body during flight of the aircraft.

37

secondary lifting mechanism, with the blades of the secondary lifting mechanism connected to the rotor of the secondary lifting mechanism such that when the rotor of the secondary lifting mechanism is rotated by the engine assembly of the secondary lifting mechanism air can be forced in a downward direction by means of the blades of the secondary lifting mechanism rotating around the rotor of the secondary lifting mechanism, with the secondary lifting mechanism able to exert an upward force on the aft end of the main body of the aircraft by forcing air in a downward direction by way of the blades of the secondary lifting mechanism rotating around the rotor of the secondary lifting mechanism, and which primary lifting mechanism is connected to the main body of the aircraft by a tilt enabling joint such that during flight of the aircraft the primary lifting mechanism can be

to the main body of the aircraft by a tilt enabling joint such that during flight of the aircraft the primary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the primary lifting mechanism can be tilted in lateral directions relative to the main body of the aircraft during flight of the aircraft, and such that a direction of travel of the

36

CA 02376126 2002-02-28

and such that a direction of travel of the aircraft during flight can be altered by altering the lateral direction or angle of tilt of the secondary lifting mechanism relative to the main body, and which secondary tilt enabling joint is such that the secondary lifting mechanism can be tilted in a controlled manner in a lateral direction with respect to the main body of the aircraft during flight of the aircraft that is opposite to a lateral direction that the primary lifting mechanism can be tilted in with respect to the main body of the aircraft by means of the primary tilt enabling joint during flight of the aircraft, and which secondary lifting mechanism is able 16 to exert an upward force on the aft end of the main body of the aircraft through the secondary tilt enabling joint, with the primary tilt enabling joint and the secondary tilt enabling joint connected to the main body of the aircraft, and with the aircraft able to achieve flight by means of an upward force exerted on the main body of the aircraft by the primary lifting mechanism through the primary tilt enabling joint and an upward force exerted on the main body of the aircraft

by the secondary lifting mechanism through the secondary tilt enabling joint while the primary lifting mechanism and the secondary lifting mechanism are maintained in tandem order,

- and with controlled lateral tilting of the primary lifting mechanism and the secondary lifting mechanism able to occur during flight while the primary lifting mechansis and the secondary lifting sochanise are maintained in tandem order.
- 10 3. An aircraft with a main body, a primary lifting mechanism and a secondary lifting mechanism, which main body has a forward and and an aft and. with the primary lifting mechanism and the secondary lifting mechanism connected to the main body of
- the aircraft in tandem order, and with the aircraft abla to achieve flight by means of upward forces exerted on the main body of the aircraft by the primary lifting mechanism and the secondary lifting mechanism while the primary
- 20 lifting mechanism and secondary lifting mechanism are connected to the main body of the aircraft in tandem order, which primary lifting sechanism is a turboprop, and which primary lifting mechanism is
- attached to the primary tilt enabling joint such

aircraft during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altared by altaring the lateral direction or angle of tilt of the primary lifting mechanism relative to the main body of the aircraft, and which said tilt enabling joint is a primary tilt enabling joint, with the primary lifting 10 mechanism able to exert an upward force on the forward end of the main body of the aircraft through the primary tilt enabling joint, and which secondary lifting mechanism is connected to the main body of the aircraft by an additional tilt enabling joint, which said additional tilt enabling joint is a secondary tilt enabling joint, and which said secondary lifting mechanism is connected to the main body of the aircraft by 20 the secondary tilt enabling joint such that during flight of the aircraft the secondary lifting mechanism can be tilted in a plurality of

and such that the secondary lifting

that air can be forced in a downward direction by the primary lifting mechanism, and such that by forcing air in a downward direction the primary lifting machanism is able to exert an upward force on the forward end of the

main body of the aircraft,

and the secondary

lifting mechanism is a turboprop, which secondary lifting mechansia is attached to the secondary tilt enabling joint such that air can be forced in a downward direction by the secondary lifting mechanism, and such that by forcing air in a downward direction

the secondary lifting mochanism is able to exert an upward force on the aft end of the main body of the aircraft.

and which primary lifting mechanism is connected to the main body of the aircraft by a tilt enabling joint such that during flight of the aircraft the primary lifting machanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the primary lifting mechanism can be tilted in lateral directions relative to the main body of the

mechanism can be tilted in lateral directions relative to the main body during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altered by altering the lateral direction or angle of tilt of the secondary lifting mechanism relative to the main body, and which secondary tilt enabling joint is such that the secondary lifting mechanism can be tilted in a controlled manner in a lateral direction with respect to the main body of the aircraft during flight of the aircraft that is opposite to a lateral direction that the primary lifting mechaniam can be tilted in with respect to the main body of the aircraft by means of the primary tilt enabling joint during flight of the aircraft, and which secondary lifting mechanism is able to exert an upward force on the aft and of the main body of the aircraft through the secondary tilt enabling joint, with the primary tilt enabling joint and the secondary tilt enabling joint connected to the main body of the aircraft, and with the aircraft able to achieve flight by means of an upward

of the aircraft, in a controlled manner,

directions and angles relative to the main body

by the primary lifting mechaniam through the primary tilt enabling joint and an upward force exerted on the main body of the aircraft by the secondary lifting mechanism through the secondary tilt enabling joint while the primary lifting mechanism and the secondary lifting mechanism are maintained in tandem order, and with controlled lateral tilting of the primary lifting mechanism and the secondary lifting mechanism able to occur during flight while the primary lifting mechanism and the secondary lifting mechanism are maintained in tandem order.

4. An aircraft with a main body, a primary lifting mechanism and a secondary lifting mechanism,

which main body has a forward end and an aft and, with the primary lifting mechanism and the secondary lifting mechanism connected to the main body of the aircraft in tandem order, and with the aircraft able to achieve flight by means of upward forces exerted on the main body of the aircraft by the primary lifting mechanism and the secondary lifting mechanism while the primary lifting mechanism while the primary mechanism are connected to the main in body of the aircraft in tandem order.

43

CA 02376126 2002-02-28

tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the primary lifting mechanism can be tilted in lateral directions relative to the main body of the aircraft during flight of the aircraft. and such that a direction of travel of the aircraft during flight can be altered by altering the lateral direction or angle of tilt of the primary lifting mechanism relative to the main body of the aircraft, and which said tilt enabling joint is a primary tilt enabling joint, with the primary lifting mechanism able to exert an upward force on the forward end of the main body of the aircraft through the primary tilt enabling joint, and which secondary lifting mechanism is connected to the main body of the aircraft by an additional tilt enabling

and which primary lifting mechanism comprises a rotor, an engine assembly, and a plurality of blades, with the said blades connected to the rotor, and which said engine assembly is able to rotate the said rotor, with the blades connected to the rotor such that when the rotor is rotated by the said engine assembly air can be forced in a downward direction by means of the blades rotating around the rotor, with the primary lifting mechanism able to exert an upward force on the forward end of the main body of the aircraft by forcing air in a

and the secondary lifting mechanism consists of a jet engine, which jet engine is attached to the secondary tilt enabling joint such that the jet engine is able to force exhaust gases to travel in a downward direction and such that by forcing exhaust gases to travel in a downward direction the jet engine can exert an upward force on the aft end of the main body.

downward direction by way of the blades rotating

around the rotor.

and which primary lifting mechanism is connected to the main body of the aircraft by a tilt enabling joint such that during flight of the aircraft the primary lifting mechanism can be

44

CA 02376126 2002-02-28

during flight of the aircraft the secondary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the secondary lifting mechanism can be tilted in lateral directions relative to the main body during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altered by altering the lateral direction or angle of tilt of the secondary lifting mechanism relative to the main body, and which secondary tilt enabling joint is such that the secondary lifting mechanism can be tilted in a controlled manner in a lateral direction with respect to the main body of the aircraft during flight of the aircraft that is opposite to a lateral direction that the primary lifting mechanism can be tilted in with respect to the main body of the aircraft by means of the primary tilt enabling joint during flight of the aircraft, and which secondary lifting mechanism is able to exert an upward force on the aft end of the main body of the aircraft through the secondary tilt enabling joint, with the primary tilt enabling

joint, which said additional tilt enabling

which said secondary lifting mechanism is

joint is a secondary tilt enabling joint, and

joint and the secondary tilt enabling joint connected to the main body of the aircraft, and with the aircraft able to achieve flight by means of an upward

- able to achieve flight by means of an upward force exerted on the main body of the aircraft by the primary lifting mechanism through the primary tilt enabling joint and an upward
 - force exerted on the main body of the aircraft by the secondary lifting mechanism through the secondary tilt enabling joint while the primary lifting mechanism and the secondary
- o primary lifting mechanism and the secondary lifting mechanism era maintained in tandem order, and with controlled lateral tilting of the primary lifting mechanism and the secondary lifting mechanism able to occur during flight while the
- primary lifting mechansis and the secondary lifting mechanism are maintained in tandem order.
 - The aircraft of claim 4 wherein the said jet engine is a turbojet.
- The aircraft of claim 4 wherein the said jet
 engine is a turbofan.
 - 7. An aircraft with a main body, a primary lifting mechanism and a secondary lifting mechanism, which main body has a forward end and an eft end, with the primary lifting mechanism and the secondary
- 25 lifting mechanism connected to the main body of

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CÁ 02376126 2002-02-20

exhaust gases to travel in a downward direction and such that by forcing exhaust gases to travel in a downward direction the jet engines can exert an upward force on the aft end of the main body,

and which prisary lifting mechanism is connected to the main body of the aircraft by a tilt enabling joint such that during flight of the aircraft the prisary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the mirraft, in a controlled manner, and such that the prisary lifting mechanism can be tilted in lateral directions relative to the main body of the aircraft during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altered by eltering the lateral direction or angle of

tilt of the primary lifting mechanism relative

49

- to the main body of the aircraft, and which
 said tilt enabling joint is a primary tilt
 enabling joint, with the primary lifting
 sechanise able to exert an upward force on
 the forward end of the main body of the
 aircraft through the primary tilt enabling
- 25 joint, and which secondary lifting

the aircraft in tandes order, and with the aircraft able to achieve flight by means of upward forces exerted on the main body of the aircraft by the prisary lifting mechanism and the

- secondary lifting mechanism while the primary lifting mechanism and the secondary lifting mechanism are connected to the main body of the aircraft in tandem order,
- and which primary lifting mechanism comprises a rotor, an engine assembly, and a plurality of blades, with the said blades connected to the rotor, and which said engine assembly is able to rotate the said rotor, with the blades connected to the rotor such that when the rotor is rotated by the said engine assembly air can be forced in a downward direction by means of the blades rotating around the rotor, with the primary lifting mechanism able to exert an upward force on the forward end of
- downward direction by way of the blades rotating around the rotor, and the secondary lifting mechanism consists of a plurality of jet engines, which jet engines

the main body of the aircraft by forcing air in a

are attached to the secondary tilt anabling joint

such that the jet engines are able to force

40

CA 02376126 2002-02-

mechanism is connected to the main body of the aircraft by an additional tilt enabling joint, which said additional tilt enabling joint is a secondary tilt enabling joint, and which said secondary lifting mechanism is connected to the main body of the aircreft by the secondary tilt enabling joint such that during flight of the aircraft the secondary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the secondary lifting mechanism can be tilted in lateral directions relative to the main body during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altered by altering the lateral direction or angle of tilt of the secondary lifting mechanism relative to the main body, and which secondary tilt enabling 20 joint is such that the secondary lifting mechanism can be tilted in a controlled manner in a lateral direction with respect to

the main body of the aircraft during flight of the aircraft that is opposite to a lateral direction that the primary lifting mechanism can be tilted in with respect to the main body of the aircraft by means of the primary tilt

enabling joint during flight of the aircraft. and which secondary lifting mechanism is able to exert an upward force on the aft end of the main body of the aircraft through the secondary tilt enabling joint, with the primary tilt enabling joint and the secondary tilt enabling joint connected to the main body of the aircraft, and with the aircraft able to achieve flight by means of an upward force exerted on the main body of the aircraft by the primary lifting mechanism through the primary tilt enabling joint and an upward force exerted on the main body of the eircraft by the secondary lifting mechanism through the secondary tilt enabling joint while the primary lifting mechanism and the secondary lifting mechanism are maintained in tandem order. and with controlled lateral tilting of the primary lifting mechanism and the secondary lifting mechanism able to occur during flight while the primary lifting mechansim and the secondary lifting mechanism are maintained in tandem order.

- The aircraft of claim 7 wherein the said jet engines are turbojets.
- The aircraft of claim 7 wherein the said jet
 engines are turbofans.

51

CA 02376126 2002-02-21

engine is able to force exhaust gases to travel in a downward direction and such that by forcing

exhaust gases to travel in a downward direction the jet engine can exert an upward force on the aft end of the main body,

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and which primary lifting mechanism is connected to the main body of the eircraft by a tilt enabling joint such that during flight of the aircraft the primary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the primary lifting mechanism can be tilted in lateral directions relative to the main body of the aircraft during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altered by altering the lateral direction or angle of tilt of the primary lifting mechanism relative to the main body of the aircraft, and which said tilt enabling joint is a primary tilt enabling joint, with the primary lifting mechanism able to exert an upward force on the forward end of the main body of the aircreft through the primary tilt enabling joint, and which secondary lifting

10. An aircratch a main body, a primary lifting mechanism and a secondary lifting mechanism, which main body has a forward and and an aft end, with the primary lifting mechanism and secondary lifting mechanism connected to the main body of the aircraft in tandem order, and with the aircraft able to achieve flight by means of upward forces exerted on the main body of the aircraft by the primary lifting mechanism and the secondary lifting mechanism while the primary lifting mechanism are connected to the main in body of the aircraft in tandem order,

which primary lifting mechanism is a turboprop, and which primary lifting mechanism is attached to the primary tilt enabling joint such that air can be forced in a downward direction by the primary lifting mechanism, and such that by forcing air in a downward direction the primary lifting mechanism is able to exert an upward force on the forward end of the main body of the aircraft,

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and the secondary lifting mechanism consists of a jet engine, which jet engine is attached to the secondary tilt enabling joint such that the jet

52

CA 02376126 2002-02-

mechanism is connected to the main body of the aircraft by an additional tilt enabling joint, which said additional tilt enabling joint is a secondary tilt enabling joint, and which said secondary lifting mechanism is connected to the main body of the aircraft by the secondary tilt enabling joint such that during flight of the aircraft the secondary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the secondary lifting mechanism can be tilted in lateral directions relative to the main body during flight of the aircraft, and such that a direction of travel of the aircreft during flight can be altered by altering the lateral direction or angle of tilt of the secondary lifting mechanism relative to the main body, and which secondary tilt enabling inint is such that the secondary lifting mechanism can be tilted in a controlled manner in a lateral direction with respect to the main body of the aircraft during flight of the aircraft that is opposite to a lateral direction that the primary lifting mechanism

can be tilted in with respect to the sain body of the aircraft by means of the primary tilt enabling joint during flight of the aircraft, and which secondary lifting mechanism is abla to exert an upward force on the aft end of the main body of the aircraft through the secondary tilt enabling joint, with the primary tilt enabling joint and the secondary tilt enabling joint connected to the main body of the aircraft, and with the aircraft 10 able to achieve flight by means of an upward force exerted on the main body of the aircraft by the primary lifting mechanism through tha primary tilt enabling joint and an upward force exerted on the main body of the aircraft 15 by the secondary lifting mechanism through the secondary tilt enabling igint while the

the secondary tilt enabling joint while the primary lifting mechanism and the secondary lifting mechanism are maintained in tandem order, and with controlled lateral tilting of the primary lifting mechanism and the secondary lifting

primary lifting mechanism and the secondary lifting mechanism able to occur during flight while the primary lifting mechanism and the secondary lifting mechanism are maintained in tendem order.

The sircraft of claim 9 wherein the said jet
 engine is a turbojet.

55

CA 02376126 2002-02-28

such that the jet engines are able to force exhaust gases to travel in a downward direction and such that by forcing exhaust gases to travel in a downward direction the jet angines can exert an upward force on the aft end of the main body, and which primary lifting mechanism is connected

to the main body of the aircraft by a tilt enabling joint such that during flight of the aircraft the primary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the primary lifting mechanism can be tilted in lateral directions relative to the main body of the sircraft during flight of the aircraft, and such that a direction of traval of the aircraft during flight can be altered by eltering tha lataral direction or angla of tilt of the primary lifting mechanism relative to the main body of the aircraft, and which said tilt enabling joint is a primary tilt enabling joint, with the primary lifting

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the forward end of the main body of tha 25 aircraft through the primary tilt enabling joint, and which secondary lifting

mechanism able to exert an upward force on

67

CA 02376126 2002-02-20

12. The aircraft of claim 9 wherein the said jet engine is a turbofan.

13. An aircraft with a main body, a primary lifting merhanism and a secondary lifting mechanism. which main body has a forward end and an aft end, with the primary lifting mechanism and the secondary lifting mechanism connected to the main body of the aircraft in tandem order, and with the aircraft able to achieve flight by means of upward 10 forces exerted on the main body of the aircraft by the primary lifting mechanism and the secondary lifting mechanism while the primary lifting mechanism and the secondary lifting mechanism are connected to the main body of the eircraft in tandem order. which primary lifting pechanism is a turboprop. and which primary lifting mechanism is attached to the primary tilt enabling joint such that air

primary lifting mechanism, and such that by forcing air in a downward direction tha primary lifting mechanism is able to exert an upward force on the forward end of tha main body of the aircraft,

can be forced in a downward direction by the

5 and the secondary lifting mechanism consists of a plurality of jet anginas, which jet engines are attached to the secondary tilt enabling joint

56

CA 02376126 2002-02-29

mechanism is connected to the main body of the aircraft by an additional tilt enabling joint, which said additional tilt anabling foint is a secondary tilt enabling foint, and which said secondary lifting mechanism is connected to the main body of the eircraft by the secondary tilt enabling joint such that during flight of the aircraft the secondary lifting mechanism can be tilted in a plurality of directions and anglas ralativa to the main body of the aircraft, in a controlled manner, and auch that the secondary lifting mechanism can be tilted in letaral directions ralativa to the main body during flight of the aircraft, and such that a direction of travel of the aircreft during flight can be altered by altering the lateral direction or angle of tilt of the secondary lifting mechanism relativa to the main body, and which secondary tilt enabling joint is such that the secondary lifting

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mechanism can be tilted in a controlled mannar in a lateral direction with respect to the main body of the aircraft during flight of the aircraft that is opposite to a lateral

25 direction that the primary lifting mechanism

can be tilted in with respect to the main body of the aircraft by means of the primary tilt enabling joint during flight of the aircraft, and which secondary lifting mechanism is able to exert an upward force on the aft end of the main body of the aircraft through the secondary tilt enabling joint, with the primary tilt enabling joint and the secondary tilt enabling joint connected to the main body of the aircraft, and with the aircraft able to achieve flight by means of an upward force exerted on the main body of the aircraft by the primary lifting mechanism through the primary tilt enabling joint and an upward force exerted on the main body of the aircraft by the secondary lifting mechanism through the secondary tilt enabling joint while the

the secondary tilt enabling joint while the primary lifting mechanism and the secondary lifting mechanism are maintained in tandes order, and with controlled lateral tilting of the primary lifting mechanism and the secondary lifting

primary lifting mechanism and the secondary lifting mechanism able to occur during flight while the primary lifting mechanism and the secondary lifting mechanism are maintained in tandem order.

The aircraft of claim 13 wherein the said jet
 engines are turbojets.

59

CA 02376126 2002-02-28

downward direction by way of the blades rotating around the rotor.

and the secondary lifting mechanism is a turboprop, which secondary lifting mechansim is attached to the secondary tilt enabling joint such that air can be forced in a downward direction by the secondary lifting mechanism, and such that by forcing air in a downward direction the secondary lifting mechanism is able to exert an upward force on the aft end of the main body of the aircraft. and which primary lifting mechanism is connected to the main body of the aircraft by a tilt enabling joint such that during flight of the aircraft the primary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the primary lifting mechanism can be tilted in lateral directions relative to the main body of the aircraft during flight of the aircraft. and such that a direction of travel of the aircraft during flight can be altered by altering the lateral direction or angle of tilt of the primary lifting mechanism relative to the main body of the aircraft, and which said

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15. The aircraft of claim 13 wherein the said jet engines are turbofans.

18. An aircraft with a main body, a primary lifting mechanism and a secondary lifting mechanism, which main body has a forward end and an aft end. with the primary lifting mechanism and secondary lifting mechanism connected to the main body of the aircraft in tandem order, and with the aircraft able to achieve flight by means of upward forces exerted on the main body of the aircraft by the primary lifting mechanism and the secondary lifting mechanism while the primary lifting mechanism and secondary lifting mechanism are connected to the main body of the aircraft in tandes order, and which primary lifting mechanism comprises a rotor, an engine assembly, and a plurality of blades, with the said blades connected to the rotor, and which said engine assembly is able to rotate the said rotor, with the blades connected to the rotor such that when the rotor is rotated by the said engine assembly air can be forced in a downward direction by means of the blades rotating

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CA 02376126 2002-02-28

around the rotor, with the primary lifting mechanism

able to exert an upward force on the forward end of the main body of the aircraft by forcing air in a

mechanism able to exert an upward force on the forward end of the main body of the aircraft through the primary tilt enabling ipint, and which secondary lifting mechanism is connected to the main body of the aircraft by an additional tilt enabling joint, which said additional tilt enabling joint is a secondary tilt enabling joint, and which said secondary lifting mechanism is 10 connected to the main body of the aircraft by the secondary tilt enabling joint such that during flight of the aircraft the secondary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the secondary lifting mechanism can be tilted in lateral directions relative to the main body during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altered by altering the lateral direction or angle of tilt of the secondary lifting mechanism relative to the main body, and which secondary tilt enabling ioint is such that the secondary lifting mechanism can be tilted in a controlled manner in a lateral direction with respect to

tilt enabling joint is a primary tilt

the main body of the aircraft during fli the aircraft that is opposite to a lateral direction that the primary lifting mechanism can be tilted in with respect to the main body of the aircraft by means of the origary tilt enabling joint during flight of the aircraft, and which secondary lifting mechanism is able to exert an unward force on the aft and of the main body of the aircraft through the secondary tilt enabling joint, with the primary tilt enabling joint and the secondary tilt enabling joint connected to the main body of the aircraft, and with the aircraft able to achieve flight by means of an upward force exerted on the main body of the aircraft by the primary lifting mechanism through the primary tilt enabling joint and an upward force exerted on the main body of the aircraft by the secondary lifting mechanism through the secondary tilt enabling joint while the primary lifting mechanism and the secondary lifting mechanism are emintained in tandem order and with controlled lateral tilting of the primary lifting mechanism and the secondary lifting mechanism able to occur during flight while the primary lifting mechansim and the secondary lifting

mechanism are maintained in tandem order.

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CA 02376126 2002-02-28

rotor of the secondary lifting mechansis, and which engine assembly of the secondary lifting mechnaism is able to rotate the rotor of the secondary lifting mechanism, with the blades of the secondary lifting mechanism connected to the rotor of the secondary lifting mechanism such that when the rotor of the secondary lifting mechanism is rotated by the engine assembly of the secondary lifting mechanism air can be forced in a downward direction by means of the blades of the secondary lifting mechanism rotating around the rotor of the secondary lifting mechanism, with the secondary lifting mechanism able to exert an upward force on the aft end of the main body of the aircraft by forcing air in a downward direction by way of the blades of the secondary lifting mechanism rotating around the rotor of the secondary lifting mechanism. and which primary lifting mechanism is connected to the main body of the aircraft by a tilt enabling joint such that during flight of the aircraft the primary lifting machanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in

h a main body, a primary lifting mechanism and a secondary lifting mechanism, which main body has a forward end and an aft end, with the primary lifting mechanism and secondary lifting mechanism connected to the main body of the aircraft in tandem order, and with the aircraft able to achieve flight by means of upward forces exerted on the main body of the aircraft by the primary lifting mechanism and the secondary lifting mechanism while the primary lifting mechanism and secondary lifting mechanism are connected to the main in body of the mircraft in tandem order, which primary lifting mechanism is a turboprop, and which primary lifting mechanism is attached to the primary tilt enabling joint such that air can be forced in a downward direction by the primary lifting mechanism, and such that by forcing air in a downward direction the primary 20 lifting mechanism is able to exert an upward force on the forward end of the main body of the aircraft, and which secondary lifting mechanism

and which secondary lifting mechanism
comprises a rotor, an engine assembly, and a
plurality of blades, with the blades of the
secondary lifting mechanism connected to the

84

CA 02376126 2003-02-3

lifting mechanism can be tilted in lateral directions relative to the main body of the eircraft during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altered by altering the lateral direction or angle of tilt of the primary lifting mechanism relative to the main body of the aircraft, and which said tilt enabling joint is a primary tilt enabling joint, with the primary lifting 10 mechanism able to exert an upward force on the forward end of the main body of the sircraft through the primary tilt enabling joint, and which secondary lifting mechanism is connected to the main body of the aircraft by an additional tilt enabling joint, which said additional tilt enabling joint is a secondary tilt enabling joint, and which said secondary lifting mechanism is 20 connected to the main body of the aircraft by the secondary tilt enabling joint such that during flight of the aircraft the secondary lifting mechanism can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and such that the secondary lifting mechanism

a controlled manner, and such that the primary

can be tilted in lateral directions r to the main body during flight of the aircraft, and such that a direction of travel of the aircraft during flight can be altered by altering the lateral direction or angle of tilt of the secondary lifting mechanism relative to the main body, and which secondary tilt enabling joint is such that the secondary lifting mechanism can be tilted in a controlled manner in a lateral direction with respect to 10 the main body of the aircraft during flight of the aircraft that is opposite to a lateral direction that the primary lifting mechanism can be tilted in with respect to the main body of the aircraft by means of the primery tilt enabling joint during flight of the aircraft, and which secondary lifting mechanism is able to exert an upward force on the aft end of the main body of the aircraft through the secondary tilt enabling joint, with the primary tilt enabling joint and the secondary tilt enabling joint connected to the main body of the aircraft, and with the aircraft shie to achieve flight by means of an upward force exerted on the main body of the aircraft by the primary lifting mechanism through the primary tilt enabling joint and an upward

87

CA 02376126 2002-02-28

- 18. The aircraft of claim 2 wherein the engine assembly of the primary lifting mechanism comprises a single engine and the engine assembly of the secondary lifting mechanism comprises a single engine.
- 19. The aircraft of claim 2 wherein the engine assembly of the primary lifting mechanism comprises a plurality of engines and the engine assembly of the secondary lifting mechanism comprises a single engine.
- 20. The aircraft of claim 2 wherein the engine assembly of the primary lifting mechanism comprises a single engine and the engine assembly of the secondary lifting mechanism comprises a plurality of engines.
- 21. The aircraft of claim 2 wherein the engine assembly of the primary lifting mechanism comprises a plurality of engines and the engine assembly of the secondary lifting mechanism comprises a plurality of engines.
- The strongft of claim 4 wherein the engine assembly of the primary lifting mechanism comprises a single engine.

force exce. On the main body of the aircraft by the secondary lifting mechanism through the secondary tilt enabling joint while the primary lifting mechanism and the secondary lifting mechanism are maintained in tandem order, and with controlled lateral tilting of the primary lifting mechanism and the secondary lifting mechanism able to occur during flight while the primary lifting mechanism and the secondary lifting mechanism are maintained in tandem order.

68

CA 02376126 2002-02-28

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- 34. The aircraft of claim 30 wherein the secondary
 lifting mechanism is connected to the main body by the
 secondary tilt enabling joint such that the secondary lifting
 mechanism can be positioned behind the main body of the aircraft
 by means of the secondary tilt enabling joint during flight of
 the aircraft.
- 35. The aircraft of claim 31 wherein the secondary lifting sechanism is connected to the main body by the secondary tilt enabling joint such that the secondary lifting mechanism can be positioned behind the main body of the aircraft by means of the secondary tilt enabling joint during flight of the aircraft.
- 36. The aircraft of claim 30 wherein the secondary
 lifting mechanism is connected to the main body by
 the secondary tilt enabling joint such that part of the
 secondary lifting mechanism can be positioned behind the
 main body of the aircraft by means of the secondary
 tilt enabling joint during flight of the aircraft.
- 37. The aircraft of claim 31 wherein
 20 the secondary lifting mechanism is connected to the
 main body by the secondary tilt enabling joint such
 that part of the secondary lifting mechanism can be positioned
 behind the main body of the aircraft by means of the secondary

- 38. The aircraft of any one of claims 1 to 29 wherein
 the secondary lifting sechanism is connected to the
 main body by the secondary tilt enabling joint such
 that part of the secondary lifting sechanism can
 be positioned above the main body of the aircraft by means of
 the secondary tilt enabling joint during flight of the aircraft.
- 39. The sircraft of claim 30 wherein the accordary
 lifting mechanism is connected to the main body by
 the secondary tilt enabling joint such that the
 secondary lifting mechanism can be positioned above the aft
 and of the main body of the aircraft by means of the
 secondary tilt enabling joint during flight of the aircraft.
- 40. The aircraft of claim 31 wherein the secondary
 lifting mechanism is connected to the main body by
 the secondary tilt enabling joint such that the
 secondary lifting mechanism can be positioned above
 the aft end of the main body of the aircraft by means of the
 secondary tilt enabling joint during flight of the aircraft.
- 41. The aircraft of any one of claims 1 to 29
 wherein the primary tilt enabling joint is
 connected to the main body by a tilt enabling
 joint, which said tilt enabling joint that
 connects the primary tilt enabling joint to
 the main body is a third tilt enabling joint,

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CA 02376126 2002-02-28

- 43. The eigeraft of claim 42 wherein the primary tilt enabling joint is connected to the main body by a tilt enabling joint, which said tilt enabling joint that connects the primary tilt enabling joint to the main body is a third tilt enabling joint, and which said third tilt enabling joint is such that the primary tilt enabling joint can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, without components of the primary tilt enabling joint having to move with respect to one another, and which third tilt enabling joint has a movement enabling assembly that enables the 15 third tilt enabling joint to move and a tilt activating mechanism that can cause and control the movement of the third tilt enabling joint.
- 44. The eircraft of claim of 42 wherein the movement enabling assembly of the primary tilt enabling joint is a universal joint and the tilt activating mechanism of the primary tilt enabling joint comprises as plurality of hydraulic actuators connected to the universal joint of the primary tilt enabling joint and the movement enabling assembly of the secondary tilt

and which said third tilt enabling joint is such that the primary tilt enabling joint can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, by means of the third tilt enabling joint without components of the primary tilt enabling joint having to move with respect to one another.

42. The aircraft of any one of claims 1 to 29
wherein the primary tilt embling joint has a
movement enabling assembly that enables the primary
tilt enabling joint to move and a tilt activating
mechanism that can cause and control the movement
of the primary tilt enabling joint, and the secondary
tilt enabling joint has a movement enabling assembly
that allows the secondary tilt enabling joint to
move and a tilt activating mechanism that causes and
controls the movement of the secondary tilt enabling
joint to occur, which movement enabling assembly of
the secondary tilt enabling joint is a secondary
movement enabling assembly, and which said tilt
activating mechanism of the secondary tilt enabling
joint is a secondary tilt activating mechanism.

74

CA 02376136 2002-02-1

enabling joint is a universal joint, with the tilt activating mechanism of the secondary tilt enabling joint comprising a plurality of hydraulic actuators connected to the universal joint of the secondary tilt enabling joint.

- 45. The aircraft of any one of claims 1 to 29 wherein
 the secondary lifting mechanism is connected to the
 the secondary tilt enabling joint by a rotating mechanism
 such that during flight of the aircraft the secondary lifting
 mechanism can be rotated in a controlled manner relative to
 the secondary tilt enabling joint by means of the rotating
 mechanism.
- 46. The aircraft of any one of claims 1 to 29 wherein the secondary tilt enabling joint is connected to the 15 main body of the aircraft by a rotating mechanism such that during flight of the aircraft the secondary tilt enabling joint can be rotated relative to the main body of the aircraft in a controlled manner by means of the rotating mechanism.

76

- wherein the primary tilt enabling joint has a movement enabling assembly that enables the primary tilt enabling joint to move and a tilt activating mechanism that can cause and control the movement of the primary tilt enabling joint, and the secondary tilt enabling joint has a movement enabling assembly that allows the secondary tilt enabling joint to move and a tilt activating mechanism that causes and controls the movement of the secondary tilt enabling igint to occur, which movement enabling assembly of the secondary tilt enabling joint is a secondary movement enabling assembly, and which said tilt activating mechanism of the secondary tilt enabling joint is a secondary tilt activating mechanism.
- 48. The aircraft of claim of 47 wherein the movement enabling assembly of the primary tilt enabling joint is a universal joint and the tilt activating mechanism of the primary tilt enabling joint comprises as plurality of hydraulic actuators connected to the universal joint of the primary tilt enabling joint, and the movement enabling assembly of the secondary tilt enabling joint is a universal joint, with the tilt activating mechanism of the secondary tilt enabling joint

77

tilt enabling joint to move and a tilt activating mechanism that can cause and control the movement of the primary tilt enabling joint, and the secondary tilt enabling joint has a movement enabling assembly that allows the secondary tilt enabling joint to move and a tilt activating mechanism that causes and controls the movement the secondary tilt enabling joint to occur, which movement enabling assembly of the secondary tilt enabling joint is a secondary movement enabling assembly, and which said tilt activating mechanism of the secondary tilt enabling joint is a secondary tilt activating mechanism, and which primary tilt enabling joint is connected to the main body by a tilt enabling joint, which said tilt enabling joint that connects the primary tilt enabling joint to the main body is a third tilt enabling joint, and which eaid third tilt enabling joint is such that the primary tilt enabling joint can be tilted in a plurality of directions and engles, in a controlled manner, and wherein the third tilt enabling joint has a movement enabling assembly that enables the third tilt enabling joint to move and a tilt activating mechanism that can cause and control the movement of the third tilt enabling joint.

comprising a plurality of hydraulic actuators connected to the universal joint of the secondary

tilt enabling joint.

- 49. The aircraft of claim 47 wherein the primary tilt enabling joint is connected to the main body by a tilt enabling joint, which said tilt enabling joint that connects the primary tilt enabling joint to the main body is a third tilt enabling joint, and which said third tilt enabling joint is such that the primary tilt enabling joint can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, without components of the primary tilt enabling joint having to move with respect to one another, and which third tilt enabling joint has a
- movement enabling assembly that enables the third tilt enabling joint to move and a tilt activating mechanism that can cause and control the movement of the third tilt enabling joint.
 - 50. The aircraft of claim 48 wherein a fin is connected to the secondary lifting mechanism such that the fin protrudes outward from the secondary lifting mechanism.
 - 51. The aircraft of claim 36 wherein the primary tilt enabling joint has a movement enabling assembly that enables the primary

- 52. The aircraft of claim 51 wherein the secondary tilt enabling joint is connected to the main body of the aircraft by a rotating mechanism such that during flight of the aircraft the secondary tilt enabling joint can be rotated relative to the main body of the aircraft in a controlled manner by means of the rotating mechanism.
- 53. The aircraft of claim of 42 wherein the movement enabling assembly of the primary tilt enabling joint is a plurality of hinges transversely connected to one another and the tilt activating mechanism of the primary tilt enabling joint comprises as plurality of hydraulic actuators connected to the movement enabling assembly of the primary tilt enabling joint, and the movement enabling assembly of the secondary tilt enabling joint is a universal joint, with the tilt activating mechanism of the secondary tilt enabling igint comprising a plurality of hydraulic actuators connected to the universal joint of the secondary tilt enabling joint.

activating mechanism of the primary tilt enabling joint comprises as plurelity of hydraulic actuators connected to the movement enabling assembly of the primary tilt enabling joint, and the movement enabling assembly of the secondary tilt

enabling joint is a plurality of hinges transversely connected to one another with the tilt activating mechanism of the secondary tilt enabling joint comprising a plurality of hydraulic ectuators connected to the movement enabling assembly of

15 the secondary tilt enabling joint.

55. The aircraft of claim of 42 wherein the movement enabling assembly of the primary tilt enabling joint is a universal joint and the tilt activating mechanism of the primary tilt enabling joint comprises as plurality of hydraulic actuators connected to the universal joint of the primary

tilt enabling joint and the sovement enabling assembly of the secondary tilt enabling joint is a plurality of hinges transversely connected to one another with the tilt activating mechanism of the

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CA 02376126 2002-02-28

to the main body of the aircraft, in a controlled manner, by means of the primary tilt enabling joint, and the secondary lifting mechanism is connected to the main body of the aircraft by means of the secondary tilt enabling joint such that the secondary lifting mechanism can be tilted in a forward and rearward direction relative to the main body of the aircraft, in a controlled manner, by means of the secondary tilt enabling joint.

- 10 58. The sircraft of claim 57 wherein the primary tilt enabling joint comprises a plurality of movement enabling assemblies that enable the primary tilt anabling joint to have a tilt motion and a plurality of tilt activating mechanisms that can cause and control the movement of the primary tilt enabling joint, and the secondary tilt enabling joint comprises a plurality of movement enabling assemblies that allow the secondary tilt enabling joint to move and a plurality of tilt activating mechanism that

 20 can cause and control the movement of the secondary tilt enabling into.
- 69. The aircraft of any one of claims 1 to 29 wherein the primary lifting mechanism is connected to 83

3 07376374 2002-07-19

secondary till enabling joint comprising a plurality of hydraulic actuators connected to the movement enabling assembly of the secondary till enabling joint.

- 56. The aircraft of any one of claims 1 to 29 wherein the primary 1 lifting mechanism is connected to the main body of the aircraft by means of the primary tilt enabling joint such that the primary lifting mechanism can be tilted in a forward direction and a rearvard direction relative to the main body of the aircraft, in a controlled manner, by means
- of the primary tilt enabling joint and the secondary lifting mechanism is connected to the main body of the aircraft by means of the secondary tilt enabling joint such that the secondary lifting mechanism can be tilted in a forward and rearward
- 15 direction relative to the main body of the aircraft, in a controlled manner, by seems of the secondary tilt enabling joint.
- mechanism is connected to the main body of the aircraft by means of the primary tilt enabling joint such that the primary lifting mechanism can be tilted in a forward direction and a rearward direction relative

57. The aircraft of claim 38 wherein the primary lifting

82

CA 02376126 2002-02-2

the main body by the primary tilt enabling joint such that the whole of the primary lifting mechanism can be placed in position that is in front of and above the main body of the aircraft by means of the primary tilt enabling joint during flight of the aircraft.

- 80. The aircraft of any one of claims 1 to 29 wherein the secondary lifting mechanism is connected to the main body by the secondary tilt enabling joint such that the whole of the secondary lifting mechanism can be placed in a position that is above and behind the main body of the sircraft by means of the secondary tilt enabling joint during flight of the sircraft.
- 61. The aircraft of claim 59 wherein the secondary lifting mechanism is connected to the main body by the secondary tilt enabling joint such that the whole of the secondary lifting mechanism can be placed in a position that is above and behind the main body of the aircraft by means of the secondary tilt enabling joint during flight of the aircraft.
- 62. The sircraft of any one of claims 1 to 29 wherein the primary lifting mechanism is connected to the main body by the primary tilt enabling joint such that a part of the primary lifting mechanism can be positioned in front of the main body of the sircraft by means of the primary tilt enabling joint during flight of the sircraft.

- 63. The aircraft of claim 62 wherein the secondary lifting mechanism is connected to the main body by the secondary tilt enabling joint such that the secondary lifting mechanism can be positioned behind the main body of the aircraft by means of the secondary tilt enabling joint during flight of the aircraft.
- 64. The aircraft of claim 62 wherein the secondary lifting mechanism is connected to the main body by the secondary tilt enabling joint such that part of the secondary lifting mechanism can be positioned behind the main body of the aircraft by means of the secondary tilt enabling joint during flight of the aircraft.
- 65. The aircraft of claim 82 wherein the secondary lifting mechanism is connected to the main body by the secondary tilt enabling joint such that the secondary lifting mechanism can be positioned above the aff and of the main body of the aircraft by means of the secondary tilt enabling joint during flight of the aircraft.
- 68. The aircraft of claim 59 wherein by means of the primary tilt enabling joint the primary lifting mechanism can be placed in a position such that only a of part of the primary lifting mechanism is in front of the main body of the aircraft by means of the primary tilt enabling joint during flight of the aircraft.

85

CA 02376126 2002-02-28

- 71. The mircraft of claim 70 wherein by means of the primary tilt enabling joint the primary lifting mechanism can be placed in a position such that only a of part of the primary lifting mechanism is in front of the main body of the mircraft.
- 5 72. The aircraft of claim 71 wherein the primary lifting mechanism is connected to the main body of the aircraft by means of the primary tilt enabling joint such that the primary lifting mechanism can be tilted in a forward direction and a rearward direction relative to the main body of the aircraft, in a controlled manner, by means 10 of the primary tilt enabling joint and the secondary lifting mechanism is connected to the main body of the aircraft by means of the secondary tilt enabling joint such that the secondary lifting mechanism can be tilted in a forward and rearward 15 direction relative to the main body of the aircraft, in a controlled manner, by means of the secondary tilt enabling joint.
- 73. The aircraft of claim 72 wherein a fin is connected to the secondary lifting mechanism such that the fin protrudes outward from the secondary lifting mechanism.

67. The aircraft - claim 60 wherein by means of the secondary tilt enabling joint the secondary lifting mechansis can be placed in a position such that only a part of the secondary lifting mechanism is in behind of the main body of the aircraft by means of the secondary tilt enabling joint during flight of

68. The aircraft of claim 46 wherein the secondary lifting mechanism is connected to the main body by the secondary tilt enabling joint such that the whole of the secondary lifting mechanism can be placed in a position that is above and behind the main body of the aircraft by means of the secondary tilt enabling joint during flight of the aircraft.

69. The aircraft of claim 68 wherein by means of the secondary tilt enabling joint the secondary lifting mechansim can be placed in a position such that no part of the secondary lifting mechanism is in behind of the main body of the aircraft.

70. The sircraft of claim 69 wherein
the primary lifting mechanism is connected to
the main body by the primary tilt enabling joint
auch that by means of the primary tilt enabling joint
the whole of the primary lifting mechanism can be placed in
position that is in front of and above the main body of the
aircraft during flight of the aircraft.

86

CA 02375126 2002-02-2

- 73. The sircraft of claim 45 wherein
 the secondary tilt enabling joint is such that
 the secondary lifting mechanism is able to be tilted
 in e forward direction, a rearward direction, and in
 lateral directions with respect to the main body of the
 sircraft by means of the secondary tilt enabling joint.
- 73. The aircraft of claim 46 wherein the secondary tilt enabling joint is such that the secondary lifting mechanism is able to be tilted in a forward direction, a rearward direction, and in lateral directions with respect to the main body of the aircraft by means of the secondary tilt enabling joint.
- 73. The sircraft of claim 52 wherein
 the secondary tilt enabling joint is such that
 the secondary lifting mechanism is able to be tilted
 in a forward direction, a rearward direction, and in
 lateral directions with respect to the main body of the
 mircraft by means of the mecondary tilt enabling joint.
- 74. The aircraft of any one of claims 1 to 29 wherein
 20 the secondary lifting mechanism is connected to the
 secondary tilt enabling joint by a rotating mechanism such
 that during flight of the aircraft the secondary lifting
 mechanism can be rotated in a controlled manner relative to
 the secondary tilt enabling joint by means of the rotating

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and the primary lifting mechanism and the secondary lifting mechanism are connected to the main body of the aircraft such that the primary lifting mechanism is further forward with respect to the main body of the mirraft than is the position of the secondary lifting mechanism with respect to the main body of the mirraft.

75. The aircraft of claim 74 wherein

the secondary tilt enabling joint is such that the secondary lifting sechanism is able to be tilted in a forward direction, a rearward direction, and in lateral directions with respect to the sain body of the aircraft by seems of the secondary tilt enabling joint.

76. The aircraft of claim 41 wherein

the primary tilt enabling joint is such that the primary lifting mechanism is able to be tilted in a forward direction, a resrward direction, and in lateral directions with respect to the main body of the mircraft by means of the primary tilt enabling joint.

20 77. The aircraft of claim 43 wherein

the primary tilt enabling joint is such that the primary lifting mechanism is able to be tilted in a forward direction, a rearward direction, and in lateral directions with respect to the main body of the aircraft by means of the primary tilt

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CA 02376326 2002-02-28

is such that the primary tilt enabling joint can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and which third tilt enabling joint has a movement enabling assembly that enables the third tilt enabling joint to move and a tilt activating mechanism that can cause and control the movement of the third tilt enabling joint,

and the secondary tilt enabling joint is such that the secondary lifting mechanise is able to be tilted in a forward direction, a rearward direction, and in lateral directions with respect to the main body of the aircraft by means of the secondary tilt enabling joint.

79. The aircraft of claim 48 wherein

the primary tilt enabling joint is such that the primary

15 lifting mechanism is able to be tilted in a forward direction,
a rearward direction, and in lateral directions with respect
to the main body of the aircreft by means of the primary tilt
enabling joint,

and the primary

20 tilt enabling joint is connected to the main body by an tilt enabling joint, which said tilt enabling joint that connects the primary tilt enabling joint to the main body is a third tilt enabling joint, and which said third tilt enabling joint is such that the primary tilt enabling jo

and the primary tilt enabling joint is connected to the main body by an additional tilt enabling joint, which maid additional tilt enabling joint that connects the primary tilt enabling joint to the main body is a third tilt enabling joint, and which said third tilt enabling joint is such that the primary tilt enabling joint can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and which third tilt enabling joint has a movement enabling assembly that enables the third tilt enabling joint to move and a tilt activating mechanism that can cause and control the movement of the third tilt enabling joint.

78. The aircraft of claim 45 wherein

the primary tilt enabling joint is such that the primary
lifting mechanism is able to be tilted in a forward direction,
a rearward direction, and in lateral directions with respect
to the main body of the aircraft by means of the primary tilt
enabling joint,

and the primary tilt enabling joint is

connected to the main body by a tilt enabling
joint, which said tilt enabling joint that connects

the primary tilt enabling joint to the main body is a third
tilt enabling joint, and which said third tilt enabling joint

90

CA 02376126 2002-02-2

enabling joint can be tilted in a plurality of directions and angles relative to the main body of the aircraft, in a controlled manner, and which third tilt enabling joint has a movement enabling assembly that enables the third tilt enabling joint to move and a tilt activating mechanism that can cause and control the movement of the third tilt enabling joint

and the secondary tilt enabling joint is such that the secondary lifting mechanism is able to be tilted in a forward direction, a rearward direction, and in lateral directions with respect to the main body of the aircraft by means of the secondary tilt enabling joint.

80. The aircraft of claim 76 wherein

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the primary lifting mechanism and the secondary lifting mechanism are connected to the main body of the aircraft such that the primary lifting mechanism is further forward with respect to the main body of the aircraft than is the position of the secondary lifting mechanism with respect to the main body of the aircraft.

20 81. The aircraft of claim 77 wherein

the primary lifting mechanism and the secondary lifting mechanism are connected to the main body of the aircraft such that the primary lifting mechanism is further forward with respect to the main body of the aircraft than is the position of the secondary lifting mechanism with respect to the main body of the aircraft.

- 82. The aircraft of claim 78 wherein
 the primary lifting mechanism and the secondary lifting
 mechanism are connected to the main body of the mirraft
 such that the primary lifting mechanism is further forward
 with respect to the main body of the aircraft than is the
 position of the secondary lifting mechanism with respect to
 the main body of the aircraft.
- 10 83. The aircraft of claim 79 wherein
 the primary lifting mechanism and the secondary lifting
 mechanism are connected to the main body of the aircraft
 such that the primary lifting mechanism is further forward
 with respect to the main body of the aircraft than is the
 15 position of the secondary lifting mechanism with respect to
 the main body of the aircraft.
- 84. The aircraft of claim 41 wherein
 the primary lifting mechanism and the secondary lifting
 mechanism are connected to the main body of the aircraft
 such that the primary lifting mechanism is further forward
 with respect to the main body of the aircraft than is the
 position of the secondary lifting mechanism with respect
 to the main body of the aircraft.
 - 85. The aircraft of claim 45 wherein

the primary and sechanism and the secondary lifting mechanism are connected to the main body of the aircraft such that the primary lifting mechanism is further forward with respect to the main body of the aircraft than is the position of the secondary lifting mechanism with respect to the main body of the aircraft.

85. The aircraft of any one of claims 1 to 29 wherein the primary lifting mechanism and the secondary lifting mechanism are connected to the main body of the aircraft such that the primary lifting mechanism is further forward with respect to the main body of the aircraft than is the position of the secondary lifting mechanism with respect to the main body of the aircraft.

94

93

- 23. The aircraft of claim 4 wherein
- the engine assembly of the primary lifting mechanism comprises a plurality of engines.
- 24. The aircraft of claim 7 wherein
- the angine assembly of the primary lifting mechanism comprises a single engine.
- 25. The aircraft of claim 7 wherein
- the engine assembly of the primary lifting mechanism comprises a plurality of engines.
- 10 26. The aircraft of claim 16 wherein
- the engine assembly of the primary lifting mechanism comprises a single engine.
- 27. The aircraft of claim 16 wherein
- the engine assembly of the primary lifting
- 15 mechanism comprises a plurality of engines.
- 28. The aircraft of claim 17 wherein
- the engine assembly of the secondary lifting mechanism comprises a single engine.
- 29. The aircraft of claim 17 wherein
- the engine assembly of the secondary lifting mechanism comprises a plurality of engines.

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30. The aircraft of any one of claims 1 to 29 wherein

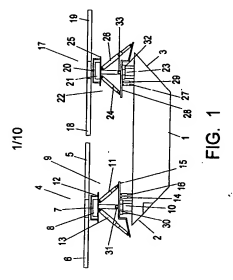
the primary lifting mechanism is connected to the main body by the primary tilt enabling joint such that the primary

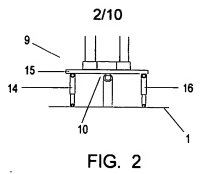
lifting mechanism can be positioned above the main body of

- 5 the aircraft by means of the primary tilt enabling joint during flight of the aircraft.
- 31. The aircraft of any one of claims 1 to 29 wherein
- the primary lifting mechanism is connected to the main body by the primary tilt enabling joint such that the primary
- 10 lifting mechanism can be positioned in front of the main body of the aircraft by means of the primary tilt enabling joint during flight of the aircraft.
- 32. The aircraft of any one of claims 1 to 29 wherein
- the secondary lifting mechanism is connected to
- the main body by the secondary tilt enabling joint such that a part the secondary lifting mechanism can be positioned behind the main body of the aircraft by means of the secondary tilt enabling joint during flight of the aircraft.
- 33. The aircraft of any one of claims 1 to 29 wherein

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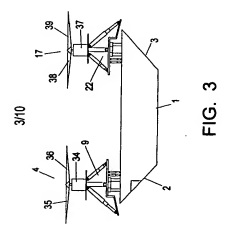
the secondary lifting mechanism is connected to the main body by the secondary tilt enabling joint such that the secondary lifting mechanism can be positioned behind the main body of the aircraft by means of the secondary tilt enabling joint during flight of the aircraft.

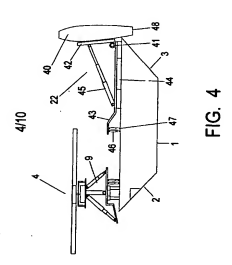


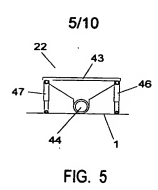


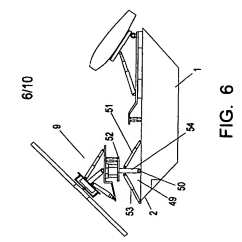
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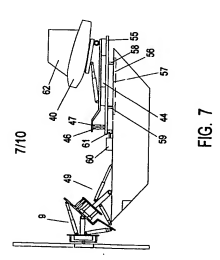
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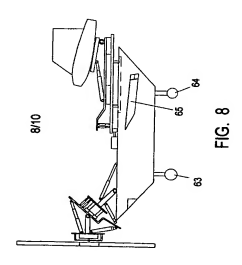


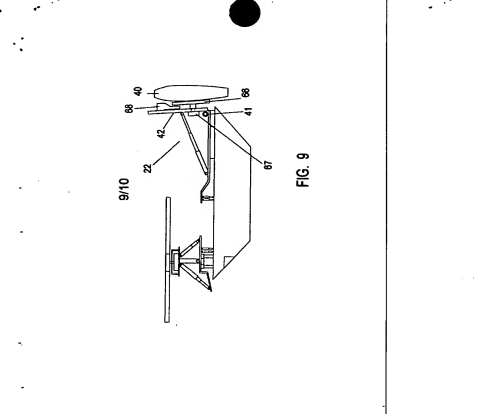


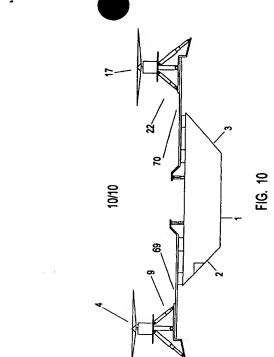












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